ROUTE NO. SECTION COUNTY F. A.P. RTE. 107BY-EFFINGHAM 273 215 774 FED. ROAD DIST. NO. 7 ILLINOIS FED. AID PROJECT-

SHEET NO. 15 26 SHEETS

CONTRACT NO. 94827

MATERIALS FOR ILLINOIS COIL-LOCK ANCHOR BOLT

The anchor bolt shall be fabricated from cold drawn or hot finished seamless carbon steel mechanical tubing conforming to ASTM A 519, Grade 1026, CW and

The finished anchor bolt shall be cleaned of rust and other foreign materials

INSTALLATION PROCEDURE for the ILLINOIS COIL-LOCK ANCHOR BOLT

- 1. With the coil wire in place, the bolt shall be inserted into the hole and turned clockwise to a snug fit in the hole. Nut and washer shall be placed on the bolt. The nut shall be tensioned until the steel base plates are held securely to the concrete bearing seat.
- 2. Epoxy grout shall be pumped through the zerk fitting with a pressure gun. Pumping shall continue until the epoxy overflows the hole around the bolt shank. After pumping is discontinued, excess epoxy shall be immediately wiped off.

ALTERNATE ANCHOR BOLTS

The Contractor may use, at his option, the capsule or the adhesive cartridge type anchor rods that have been previously tested and given a prior approval by the Department. The Contractor shall install these anchor rods in pre-drilled holes according to the manufacturer's recommendations and procedures.

The capsule or the adhesive cartridge type anchor rods shall be a two part system composed of:

- A threaded rod stud with nut and washer of the type specified.
- 2. A sealed glass capsule or a sealed glass adhesive cartridge containing premeasured amounts of the adhesive chemical.

Location	Туре
W. Abut.	A307
Pier	A325
E. Abut.	A307

ASTM F 1554 Grade 105, ASTM A 449 and AASHTO M 314 Grade 105 anchor bolts may be substituted for the anchor bolts shown above.

supplied with hexagonal nuts and cut washers.

The coil wire shall be made of any suitable soft steel wire.

and wrapped or packaged to prevent contamination until they are installed. The epoxy grout shall be a two-component, epoxy resin bonding system conforming to ASTM C 881, Type I, Grade 1 and of a Class suitable for the temperature at installation.

GENERAL NOTES

Holes in the masonry for anchor bolts shall be drilled through the base plates to the diameter and depth shown or according to the manufacturer's recommendation after beams or girders have been erected and adjusted. Prior to setting the bolts, the holes shall be dry and all dust and loose particles shall be removed by the use of compressed air or vacuuming.

The anchor bolts, furnished and installed and including the epoxy grout or capsules shall not be paid for separately but shall be included in the unit bid price for Furnishing and Erecting Structural Steel.

in the State of Illinois shall be permitted and ther		for epoxy grout
be no incurred charges or fees to the manufactur the fabricator for producing or fabricating this bo	er or	
	18"	<i>'_{g'''}</i>
D E H K "d"		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$, was	
1½" 158" 1516" 2'8" ½"	x x	Anchor Bolt (See Bearing Details for number, size and length.)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	k ength =	
	hread Length	Top of base plate or retainer angle
Bearing Seat —		
	4	The second second
	15 78	
'8'' ('H'' I. D) '8''	End of Coil lock	End of groove $\int_{-5.2}^{-5.2}$ wide x $\frac{3.2}{2}$ deep groove in anchor bolt with $\frac{1}{8}$ " ϕ
16'' at Bottom of coil		In anchor bolf with 'g'' © coil wire
PLAN-COIL WIRE	2,5	
		 g'' Notch
	ILLINOIS COIL-LOCI	- K ANCHOR BOLT

"d" Holes with zerk

for epoxy grout

The Illinois Coil-Lock Anchor Bolt is a proprietary

item which is the property of the Illinois Department of

Transportation. Use, reproduction or disclosure without

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the fabrication of this bolt for use on highway projects

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ET TITLE		
ANCHOR BOLT DETAILS FOR BEARI	NGS	
LITTLE WADASH KIVER OVERFEOW	PROJECT NO. O2017 SCALE DATE DRAWN BY TFG CHECKED BY KPS/CME/MCB	
COOMBE-BLOXDORF P.C.		
Engineers /Land Surveyors Springfield, Illinois	15	
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